· · · · · · · · · · · · · · · · · · ·	/	P4/3.	I i	<u> </u>		anne de la company de la compa			
POTENTIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION							egion SITE NUMBER 6 LA 0/32		
File this form in the regional Haza System; Hazardous Waste Enforce	ardous Waste Lo ment Task Forc	g File and submit e (EN-335); 401 M	a copy to: U. ISt., SW; Was	S. Environm hington, DC	nental Pro 20460.	otection A	gency; Site	Tracking	
TANKA TO HIS ON TO THE WAY TO SHARE THE STATE OF THE STAT		I. SITE IDENTI	FICATION				Per in samure you internation of the samure of the samure you in the samure of the sam	TOTAL STREET, SUSTAIN AND ASSESSED.	
A. SITE NAME  Allied (Memiro)	/ _ Co	*	B. STREET 250	Cent	Lal	Aug.	**************************************		
c. city West Marce	D. STATE	). STATE			E. ZIP CODE				
110/10	**************************************	Tr restative	DISPOSITION		<u> </u>				
Indicate the recommended action(s	) and agency(ie	II. TENTATIVE I	· · · · · · · · · · · · · · · · · · ·	arking 'X' ir	the ann	ropriate bo	vec :		
Andrews the recommended detroine	involved by in	tire app.	ACTION						
REC	OMMENDATION			MARK'X'	EPA	STATE	LOCAL	PRIVATE	
A. NO ACTION NEEDED NO HAZA									
B. INVESTIGATIVE ACTION(S) NEED			$\times$						
C. REMEDIAL ACTION NEEDED (If )	ves, complete Sec	tion IV•)							
ENFORCEMENT ACTION NEEDED D. be primarily managed by the EPA o is anticipated.)	O (if yes, specify r the State and wi	in Part E whether the nat type of enforcement	ne case will ent action					:	
E. RATIONALE FOR DISPOSITION  5/6 /5 an active  Chilly containe (2)	nawfac	durer of a	annonion La since	n solfe	ate =	since i	1941.	7/2	
eactify contains (2) s	ctiling pose	15 M Come	n meet	r 14005	410	415,000	300 . On	re pard	
was "closed" in 1977 order in 12/84 w/	responts	id Ups/6 /1 6 4a (2)	ignt Div	lovante	DEQ The	1550CC	l a co.	noligna	
BCRA jurisdietian. No	firther	CERCIA K	tion 15	reconi	mend	511 & 9 1801.	~4//5 U	VCR C-	
F. INDICATE THE ESTIMATED DAT (mo., day, & yr.)	E OF FINAL DIS	POSITION		DEVELOPM D DATE ON					
H. PREPARER INFORMATION		11111111	M. 13	410					
G. W. Guerra	NE NUMBER	E NUMBER   3. DA 67-4075   (E			TE (mo., day, & yr.)				
araumanamana artiformas salahos somalahos salah somalahos salah somalahos salah salah salah salah salah salah		NVESTIGATIVE A	CTIVITY NE	EDED	COMPLETED DE LA COMPACIONA	en anno commente describido de anti-	American and an included a second	CONTRACTOR VINCENSIA (CONTRACTOR CONTRACTOR	
a. IDENTIFY ADDITIONAL INFORMA * DOCUMENTS dOTAL	TION NEEDED T	O ACHIEVE A EIN	AL DICDOCITIO	A.I.	facili	it.		:	
	, ,			$(\mathcal{L}_{\mathcal{L}})$	1/2	54 1 24	~1 ~~~~~		
D. DDODOSED INVESTIGATIVE ACT	NATA (D. 4.)				ar c	0/12	158P		
B. PROPOSED INVESTIGATIVE ACT		niomation)		7		in the care	IIII I M		
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	4. ESTIMATED MANHOURS	SUPERFUND 5. REMARKS							
a. TYPE OF SITE INSPECTION	(mo,day, & yr)	tractor, State, etc.)				UN 25	1992		
(1)		<del></del>			<u> </u>		<u> </u>		
(2)		e annualis surrespon substitute		<u> </u>		EUHGAN	IIZED		
b. TYPE OF MONITORING									
(1)									

9490889

EPA Form T2070-4 (10-79) CC: 6M-CE

108Q

Continue On Reverse

COMMITTACE X 10	/III 1 1011t		NOVEMBER STATES		-	DENGE STOREST CONTROL OF THE	ozi populariosa	*************		
	(. INVESTIGATIV	E ACTIVITY	NEEDED	ind PART	B-PRO	POSED INVES	TIGATIVE	EACTIVI	TY (Continued)	
	AB ANALYSIS				1					
(1)				_ ~~~~						
		1	ļ ·			:				
(2)				2						
e. OTHER (sp	ecify)									
(1)	· <u></u>	_								
(0)										
(2)				·						
C. ELABORATE INVESTIGAT	ON ANY OF THE	INFORMATIC	N PROVIDED	IN PART.	B (on fro.	nt & above) AS	NEEDED T	OIDENTI	FY ADDITIONAL	
D. ESTIMATED	MANHOURS BY AC		Y TOTAL ESTI	MATED	T				2. TOTAL ESTIMATED	
1. ACTION AGENCY			MANHOURS FOR INVESTIGATIVE		1. ACTION AGENCY				MANHOURS FOR INVESTIGATIVE	
		ACTIVITIES		<u> </u>				ACTIVITIES		
a. EPA					b. STA	TE				
					4 0 771	HER (specify)				
c. EPA CONTF	RACTOR	1			a. 011	HER (Specify)			·	
	Particular de la companya del companya de la companya del companya de la companya			wpv.m.cov.unuses-7:47:11111-714-11	<u> </u>					
			IV.	REMEDIA	AL ACT	IONS				
									r immediate control, e.g., re- be used in the space below.	
strict access	, provide alternate	T	γ			Key words for a	each of the	actions to	be used in the space below.	
		2. EST. START	3. EST. END	4. ACTION A					TY 311 OR OTHER ACTION;	
1. AC	TION	DATE	DATE (mo,day,&yr)	(EPA, St Private I		5. ESTIMATED COST		INDICATE THE MAGNITUDE OF THE WORK REQUIRED		
		(mo,day,cyr)	(1110,044,0691)	1 Tivate 1					ie nom negomen	
						\$				
			,			\$				
		1.								
				,		\$				
		<del> </del>								
		ľ				\$			<i>x</i> .	
						\$				
		<del>                                     </del>								
						\$				
P LONG TERM	STDATECY (On Si	ita li Off Sita):	Y ist all lan			overvetion -		und motor	monitoring wells, etc.	
	ons for a list of Key						emovar, gro	und water	monitoring weirs, etc.	
-		2. EST.	3, EST.	4.						
1. ACTION STA		START			GENCY	6		6. SPECIFY 311 OR OTHER ACTION;		
		DATE (mo.day.&vt)	DATE (mo,day,&yr)	(EPA, S Private I				COST INDICATE THE MAGNIT THE WORK REQUIR		
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,)	x 117 G.C. x				<u> </u>	TE TOTAL ME QUINED	
						\$				
:										
						\$				
	* .			~		4				
						\$			· ~	
						<b>d</b>				
						\$				
						ď			•	
						\$				
						4				
i						\$		<u> </u>		
	MANHOURS AND	COST BY ACT	ION AGENCY							
	2. TOTAL EST. MANHOURS FOR	3. TOTAL	EST. COST				2. TOTAL	EST. RS FOR	3. TOTAL EST. COST	
1. ACTION AGENCY	2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	REMEDIAL	OR ACTIVITIES	ES 1.ACTI		ON AGENCY I R		TIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES	
a. EPA				ъ. sт	A T E					
		<u> </u>								
c. PRIVATE				d. 0T	HER (spe	ec11y)				
PARTIES		1		1			1			